

FIG. 1A

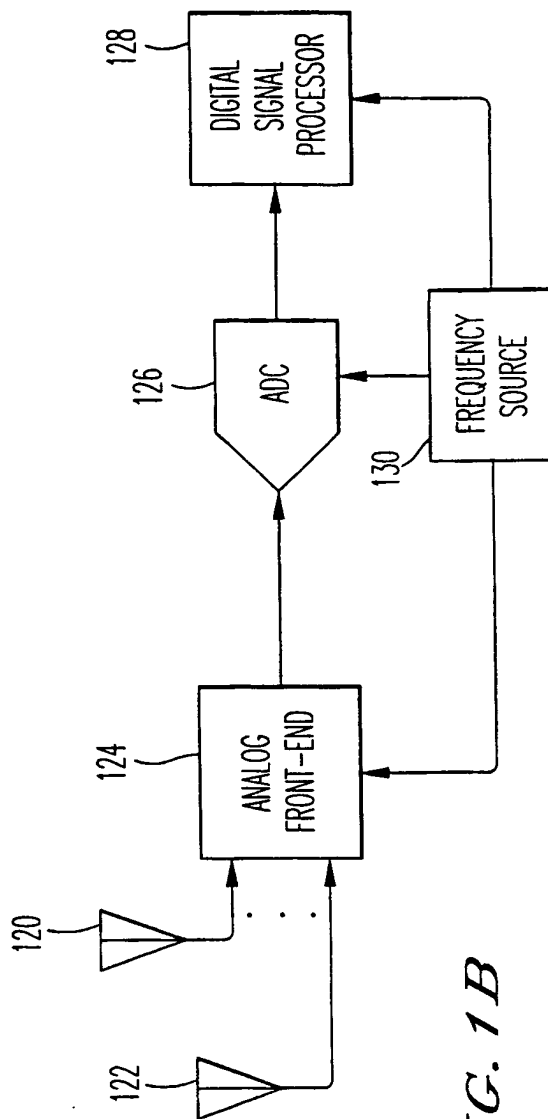
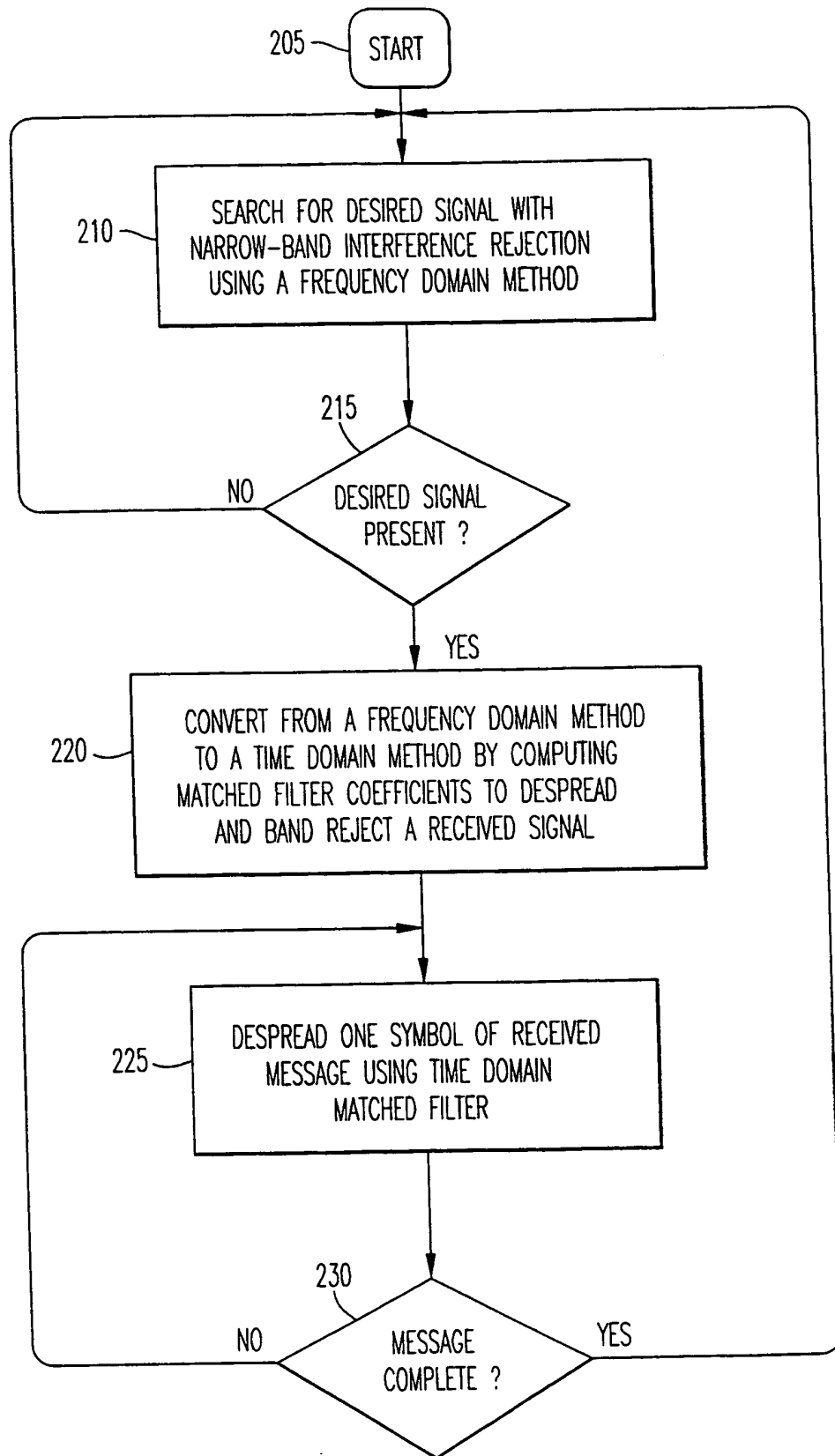


FIG. 1B

*FIG. 2*

$M \times K \times L$
DATA POINTS

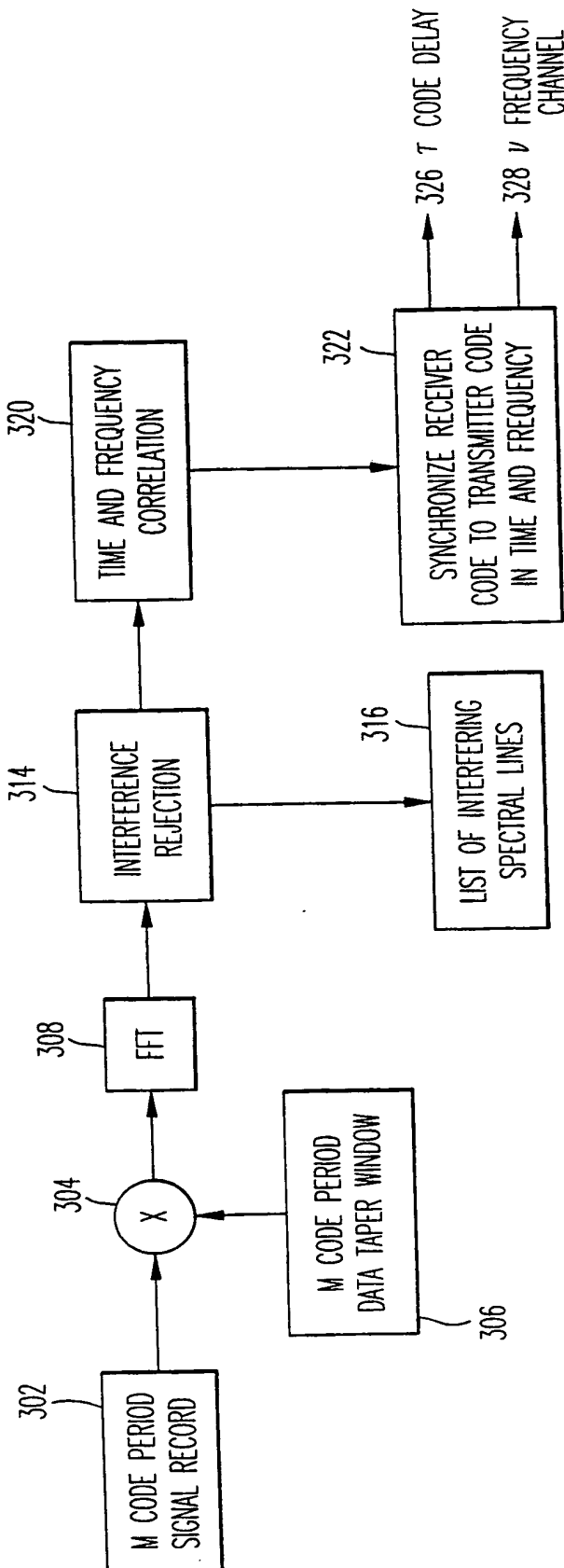


FIG. 3

M - NUMBER OF CODE PERIODS IN THE DATA RECORD
 K - SAMPLES PER CHIP
 L - CHIPS IN THE SPREADING CODE

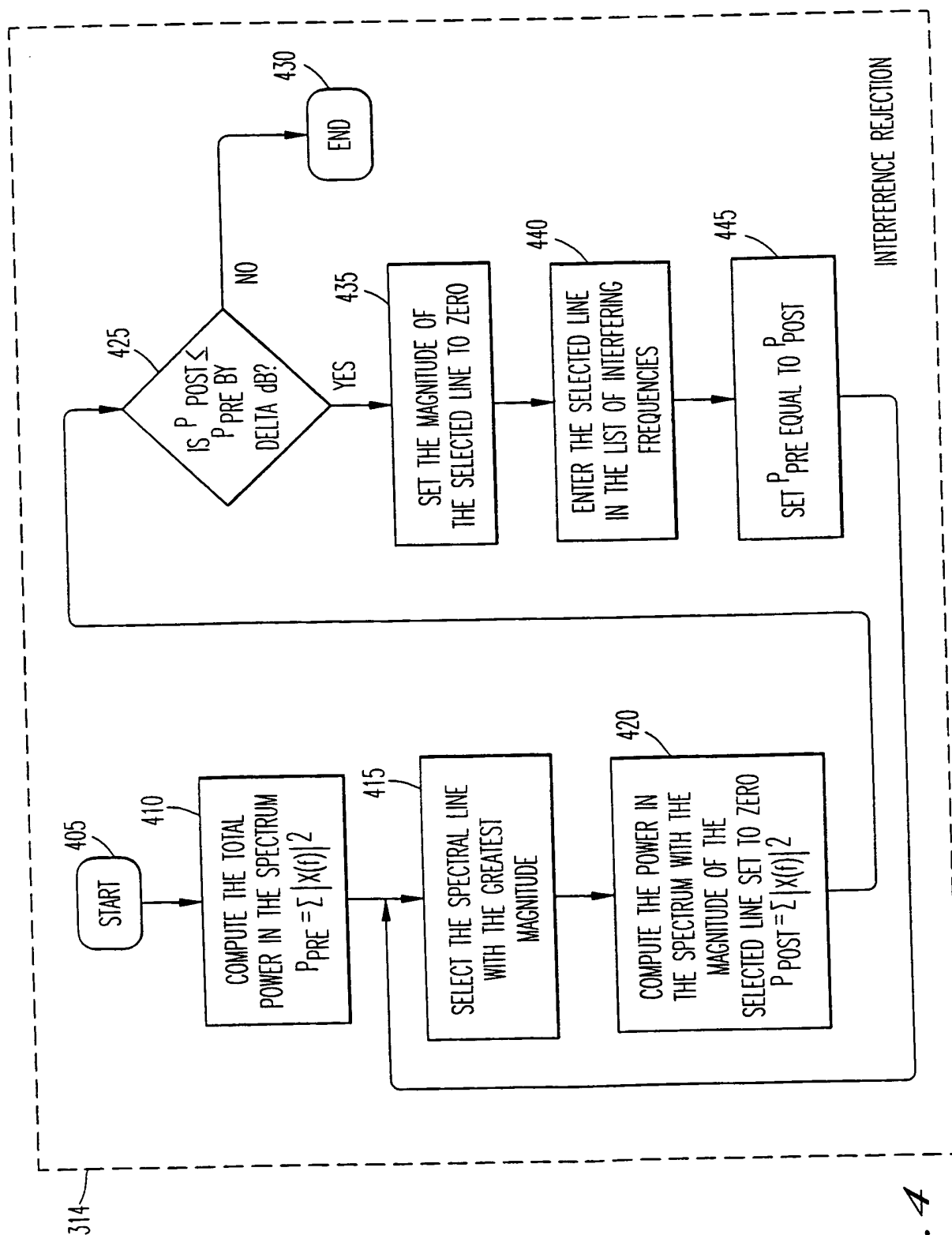


FIG. 4

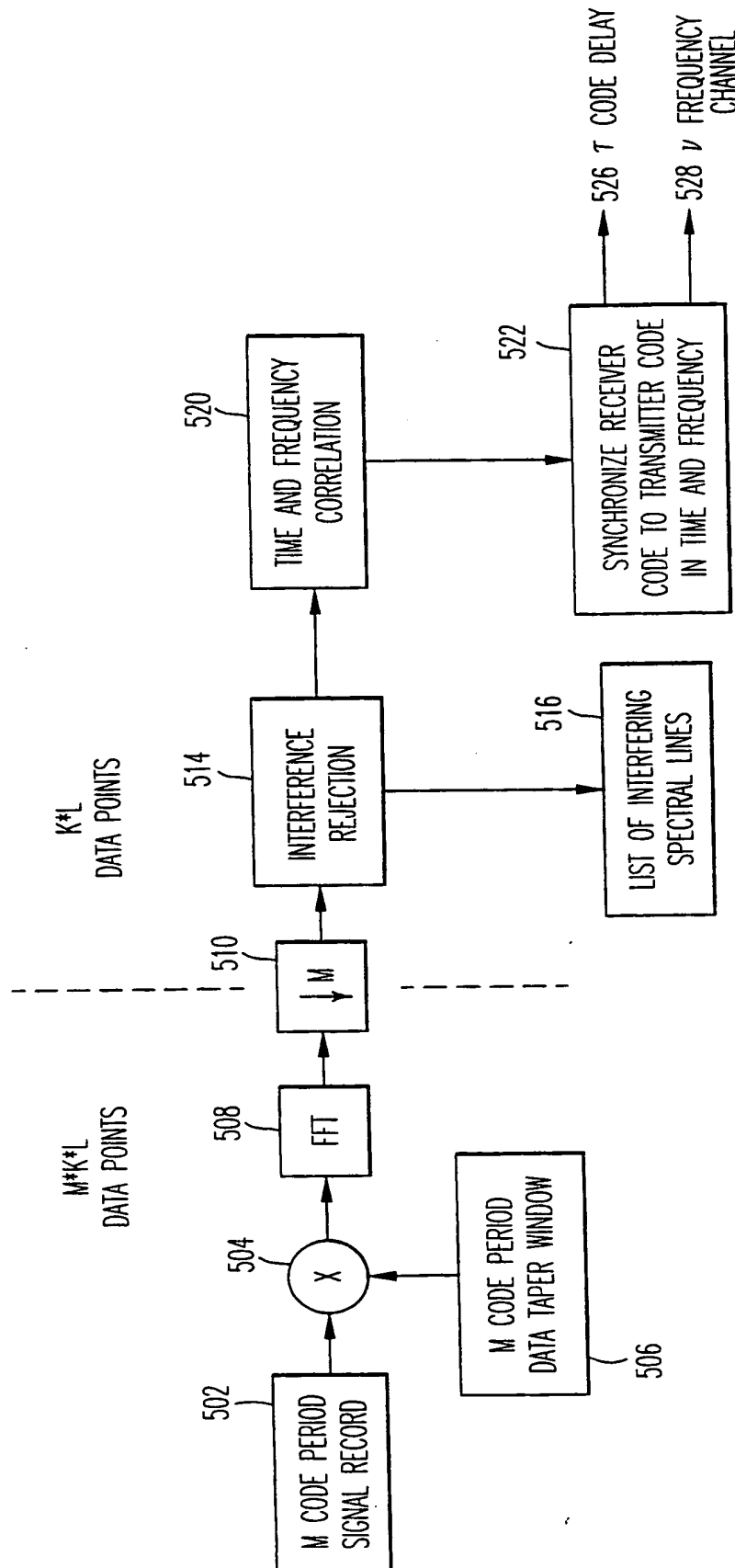


FIG. 5

M - NUMBER OF CODE PERIODS IN THE DATA RECORD
 K - SAMPLES PER CHIP
 L - CHIPS IN THE SPREADING CODE

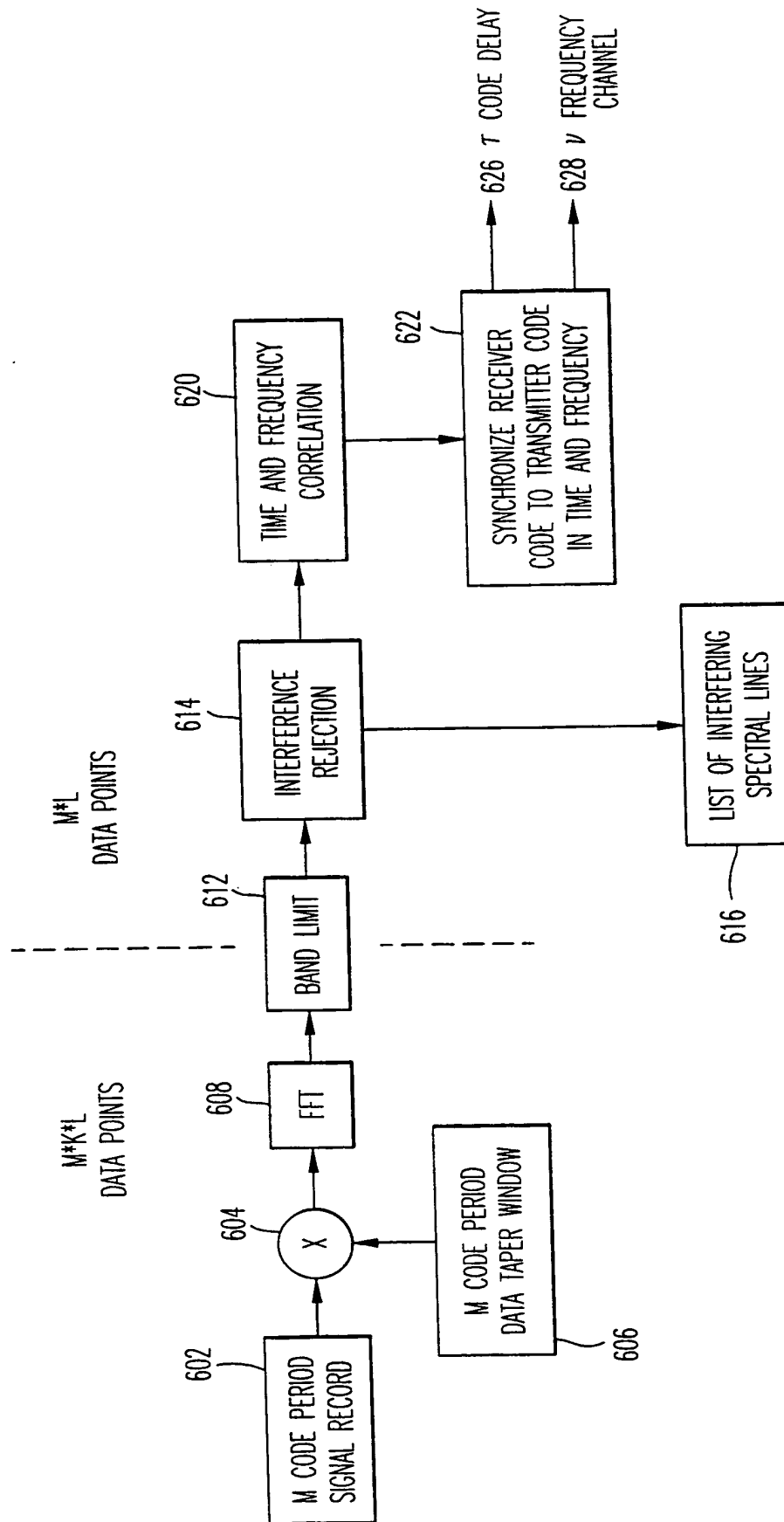


FIG. 6

M - NUMBER OF CODE PERIODS IN THE DATA RECORD
 K - SAMPLES PER CHIP
 L - CHIPS IN THE SPREADING CODE

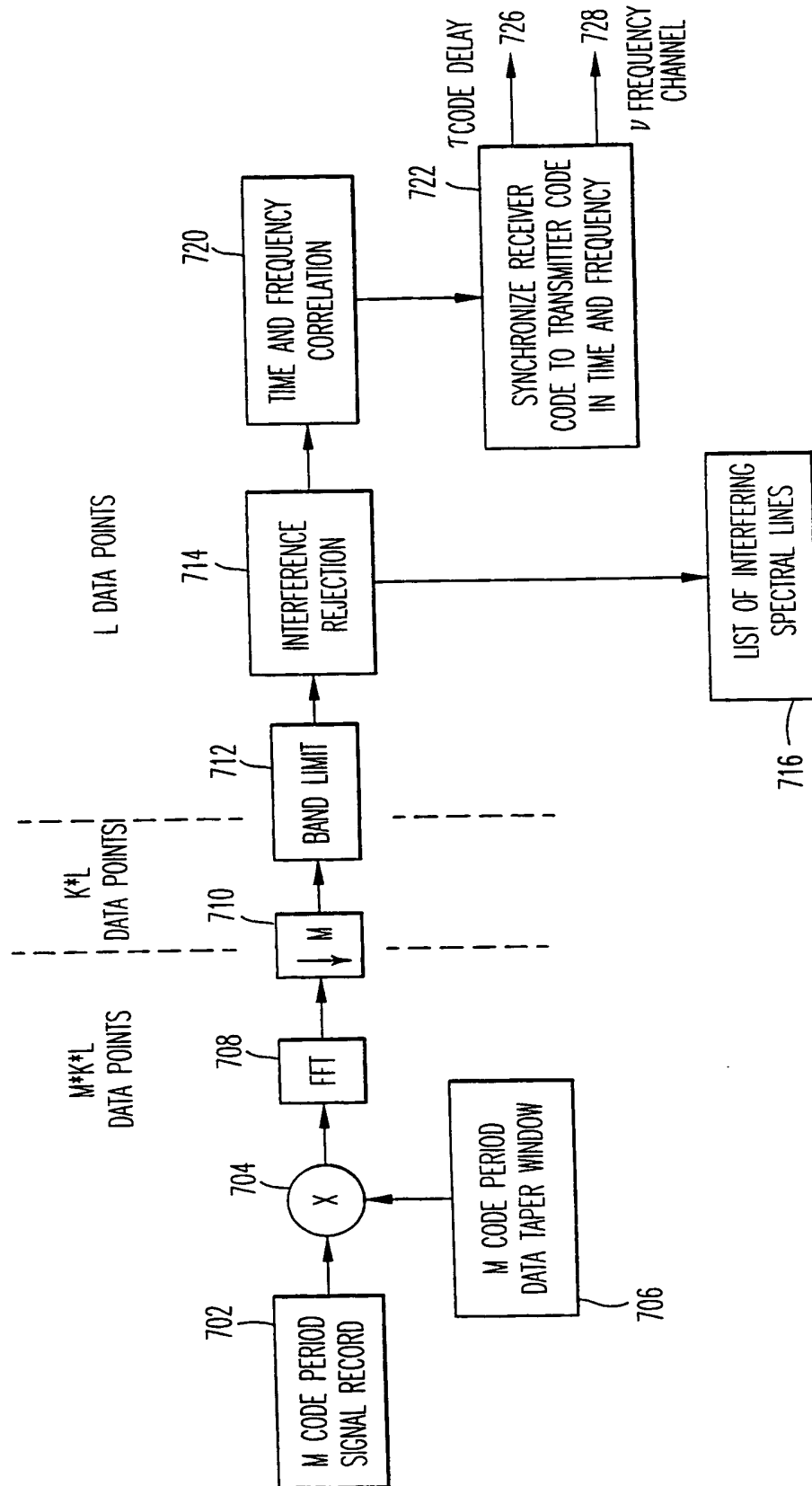


FIG. 7

M - NUMBER OF CODE PERIODS IN THE DATA RECORD
 K - SAMPLES PER CHIP
 L - CHIPS IN THE SPREADING CODE

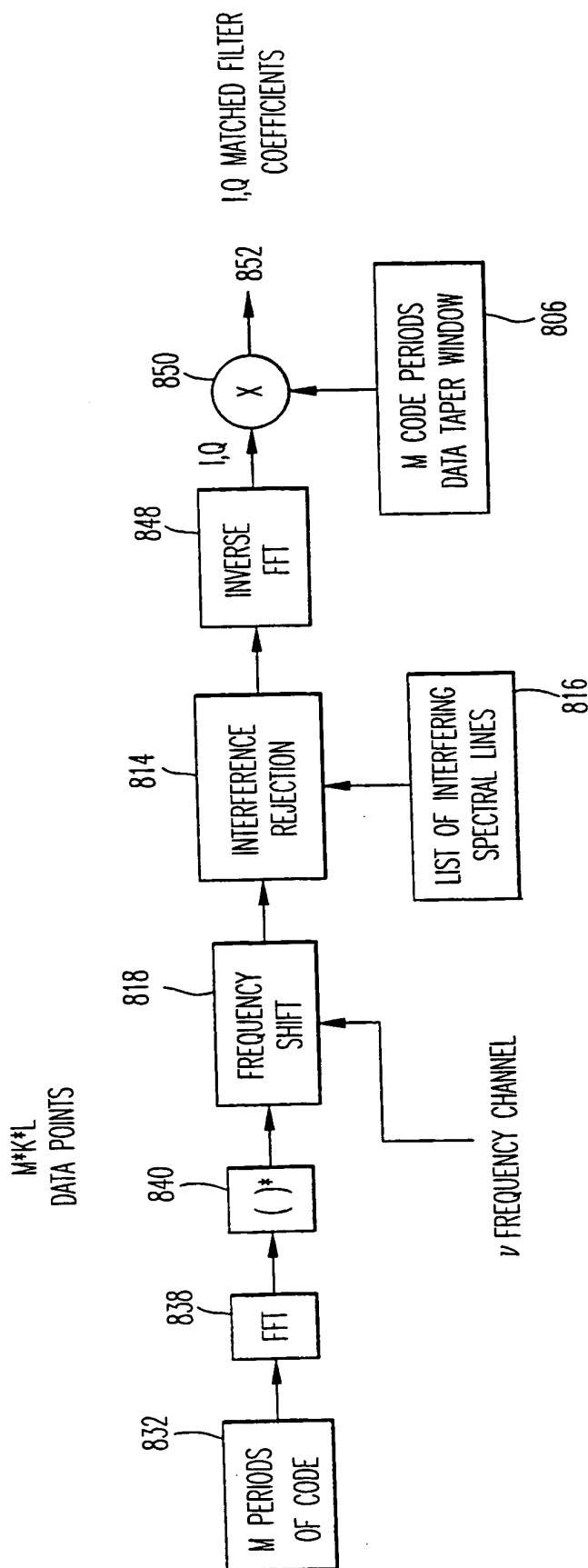


FIG. 8

M - NUMBER OF CODE PERIODS IN THE DATA RECORD
 K - SAMPLES PER CHIP
 L - CHIPS IN THE SPREADING CODE

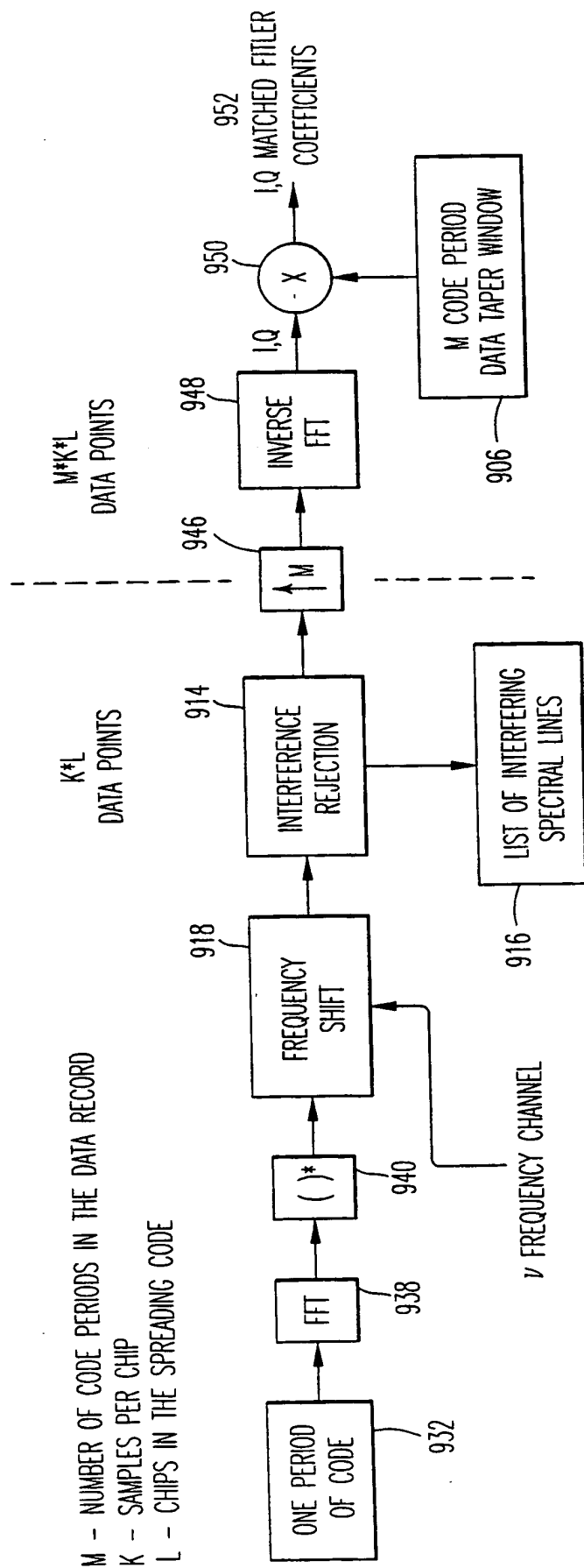


FIG. 9

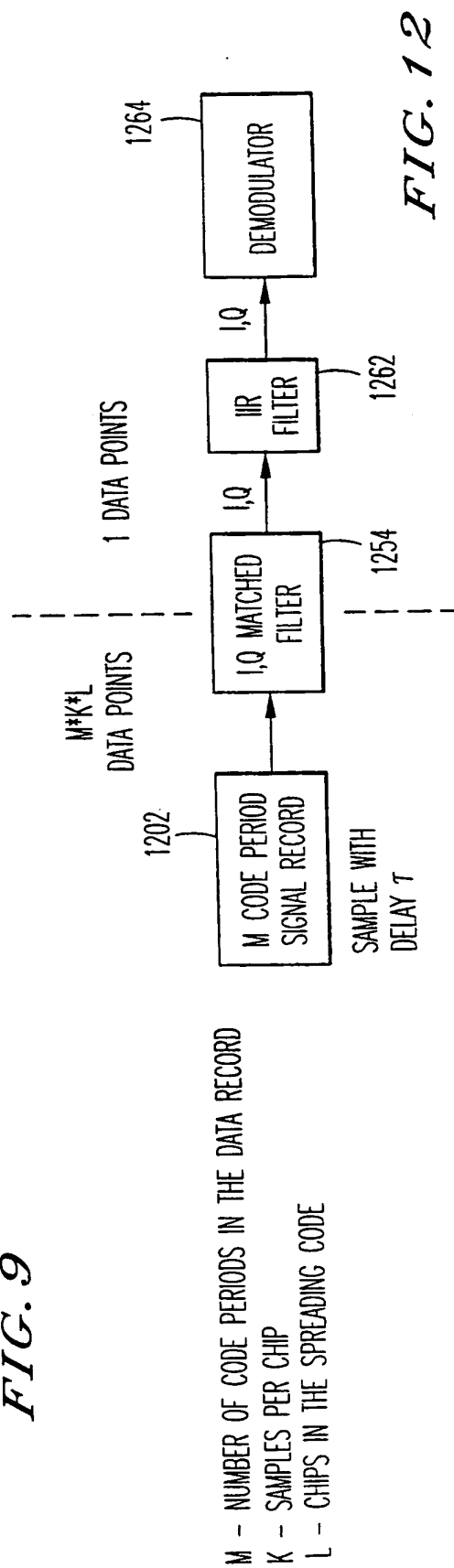


FIG. 12

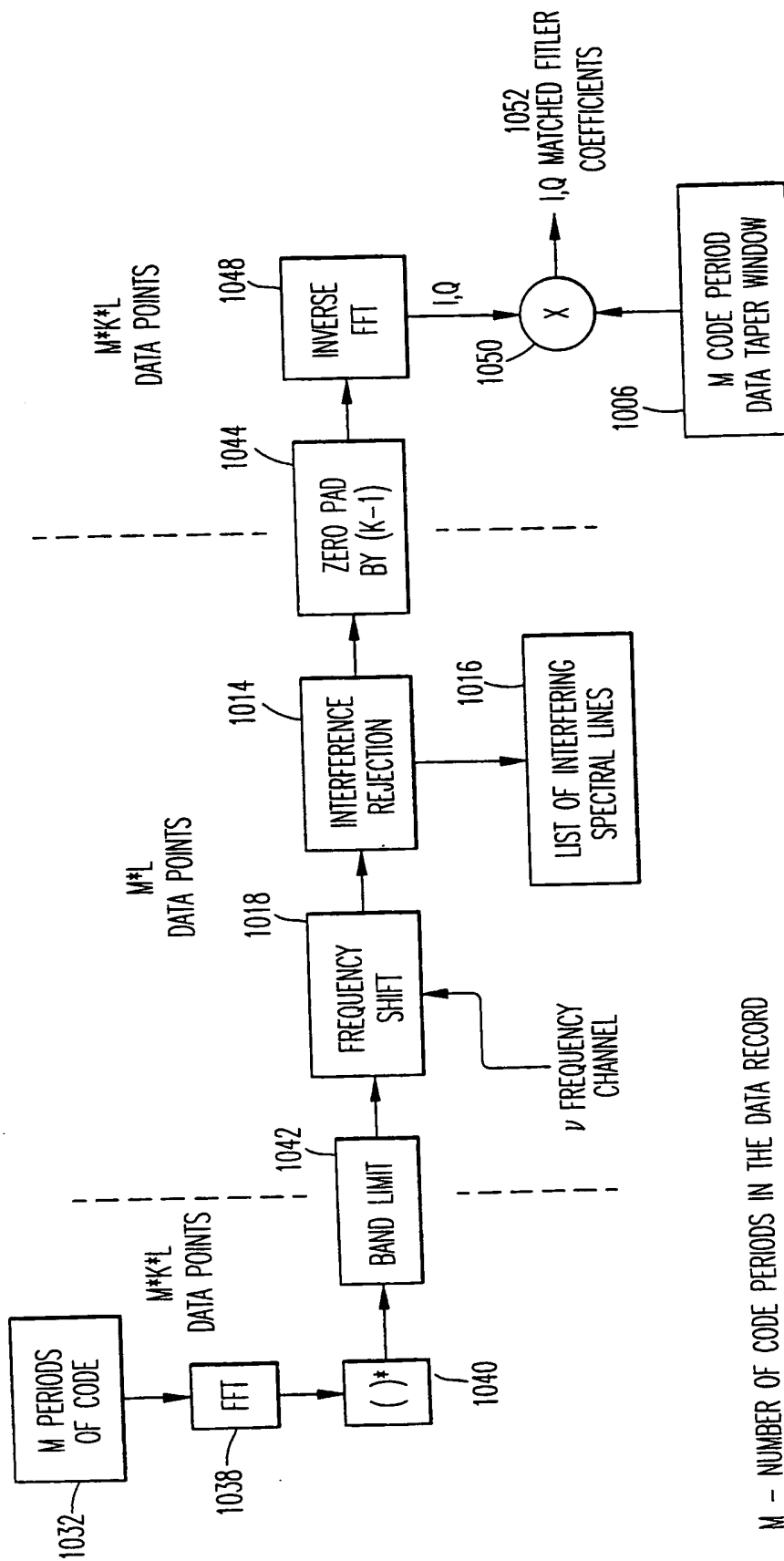


FIG. 10

M - NUMBER OF CODE PERIODS IN THE DATA RECORD

K - SAMPLES PER CHIP

L - CHIPS IN THE SPREADING CODE

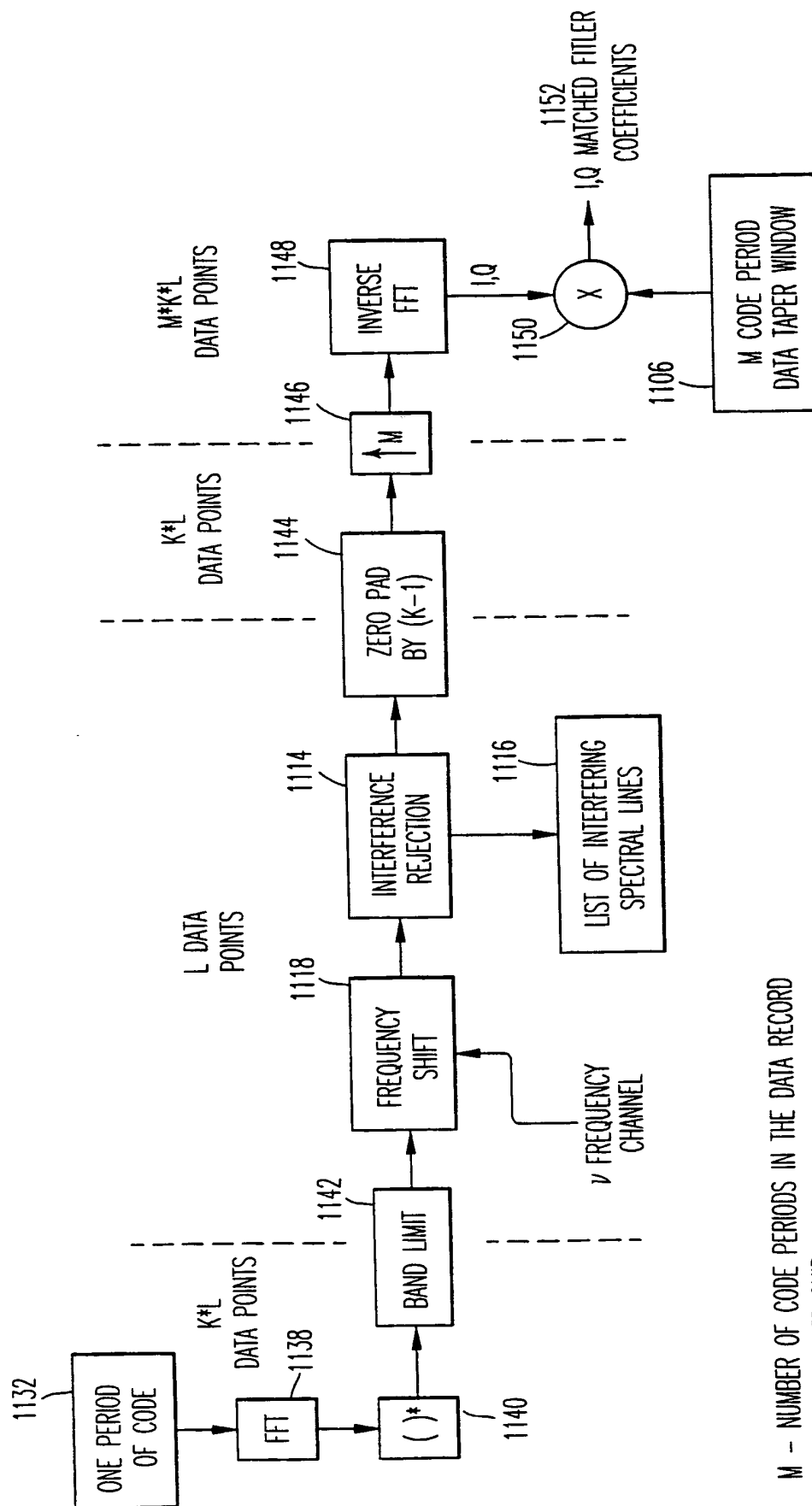


FIG. 11

M - NUMBER OF CODE PERIODS IN THE DATA RECORD
 K - SAMPLES PER CHIP
 L - CHIPS IN THE SPREADING CODE

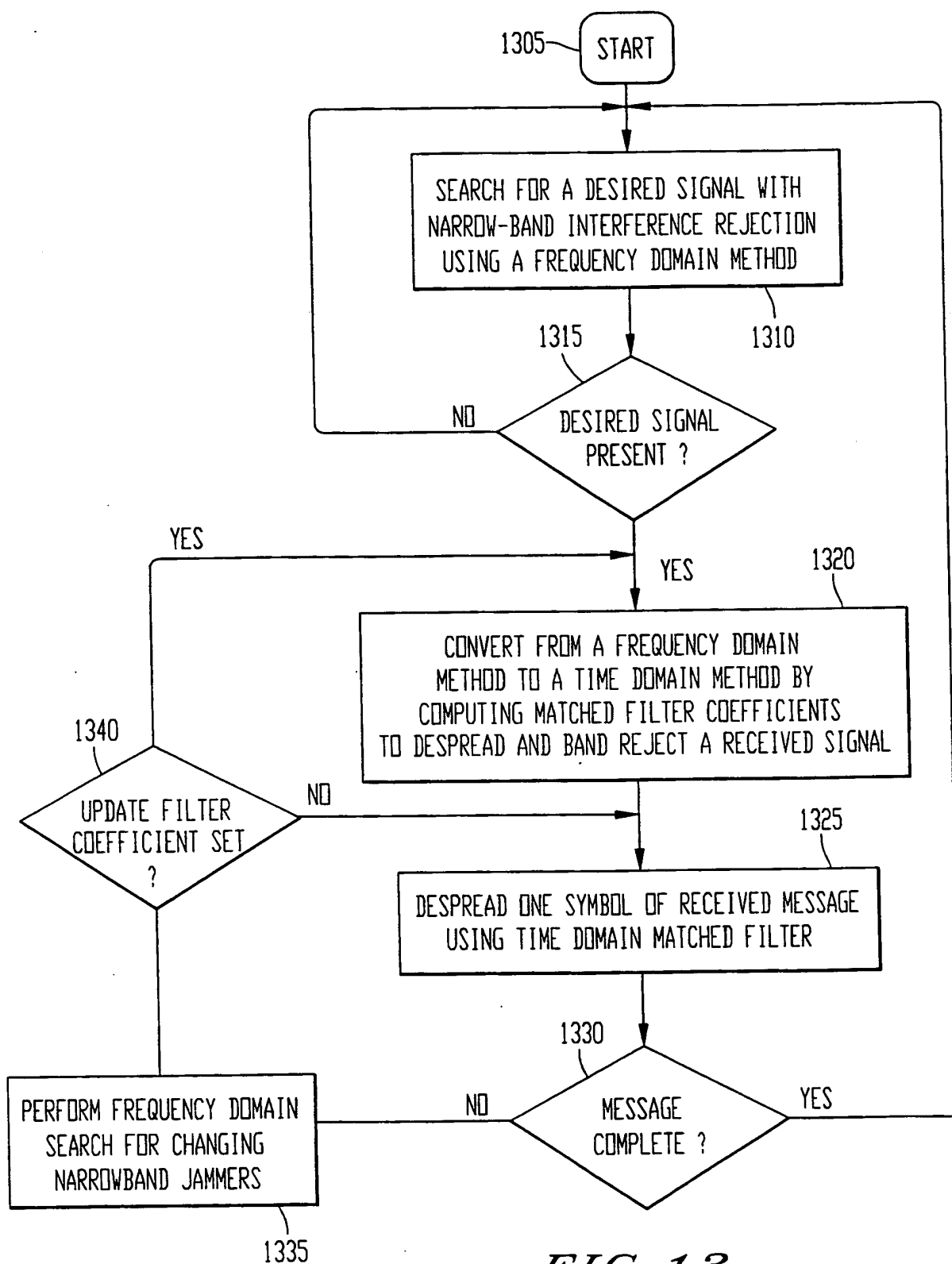
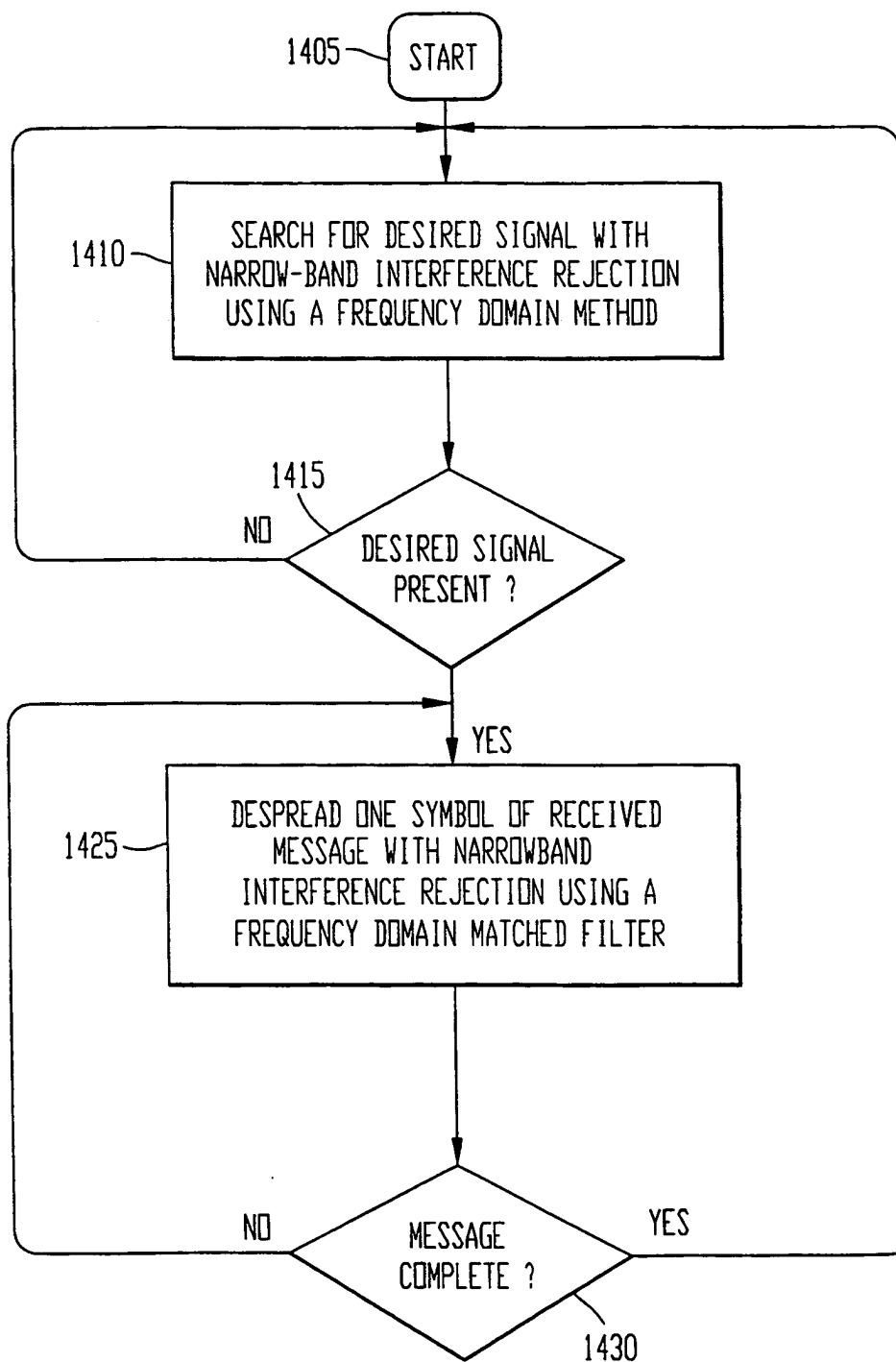


FIG. 13

*FIG. 14*

M - NUMBER OF CODE PERIODS IN THE DATA RECORD
 K - SAMPLES PER CHIP
 L - CHIPS IN THE SPREADING CODE

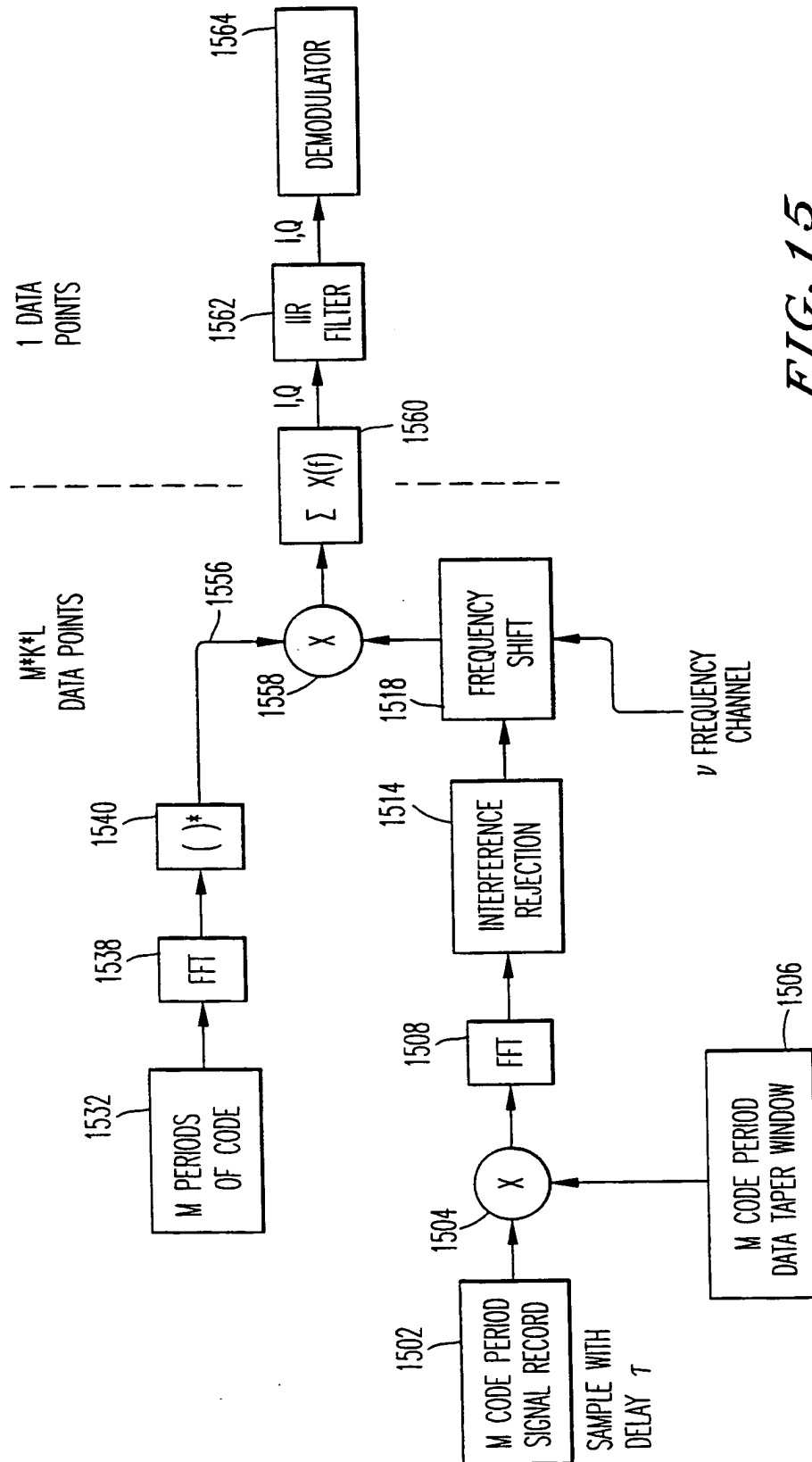


FIG. 15

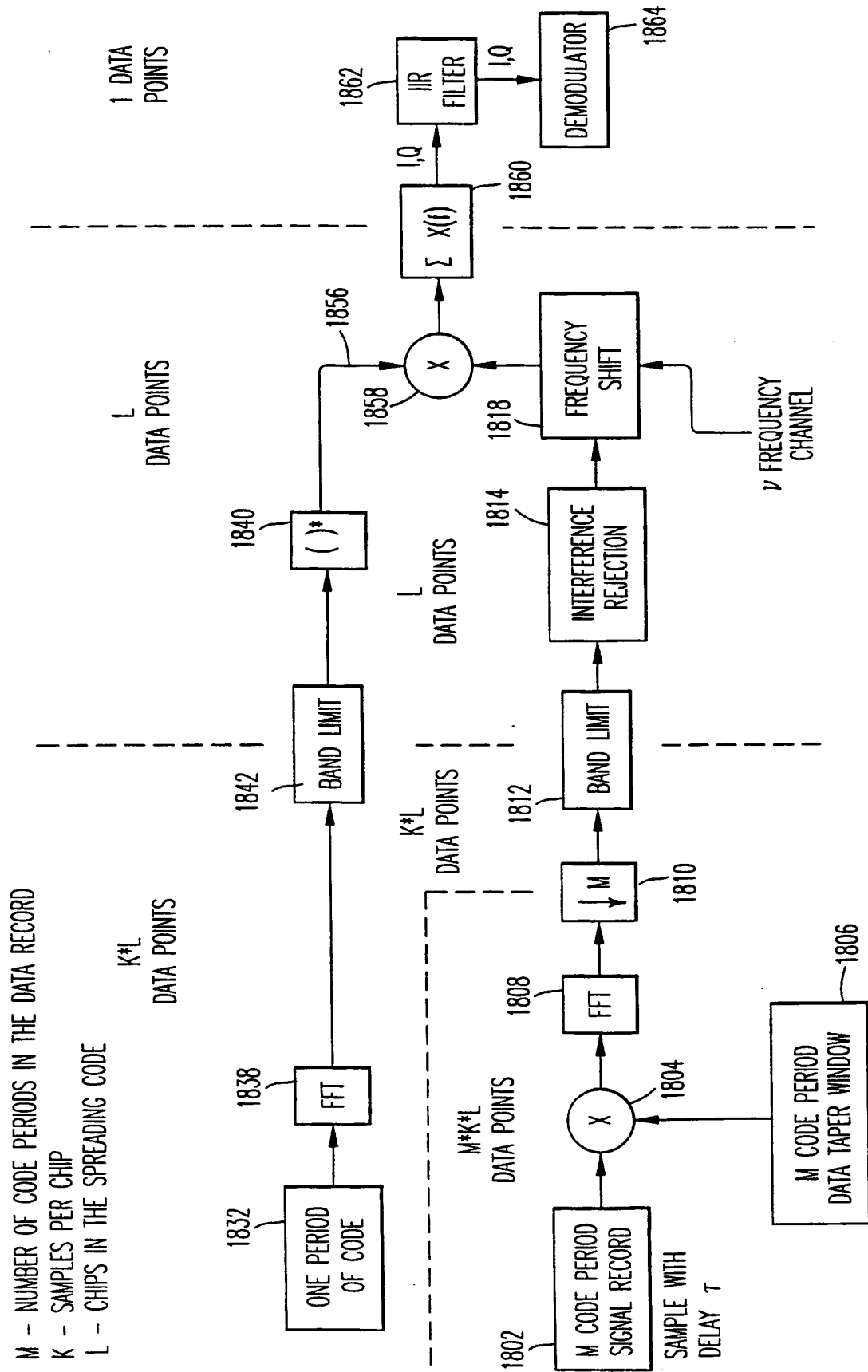


FIG. 18